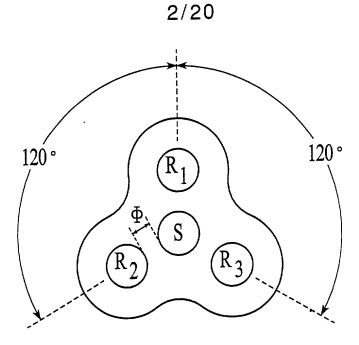
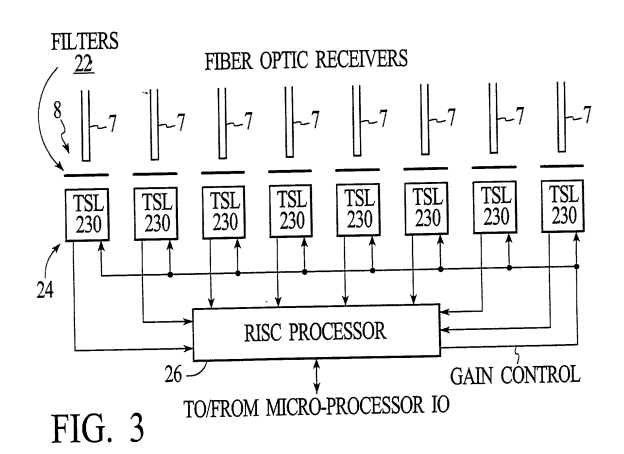


FIG. 1



R - LIGHT RECEIVER FIBER OPTICS S - LIGHT SOURCE FIBER OPTIC

FIG. 2



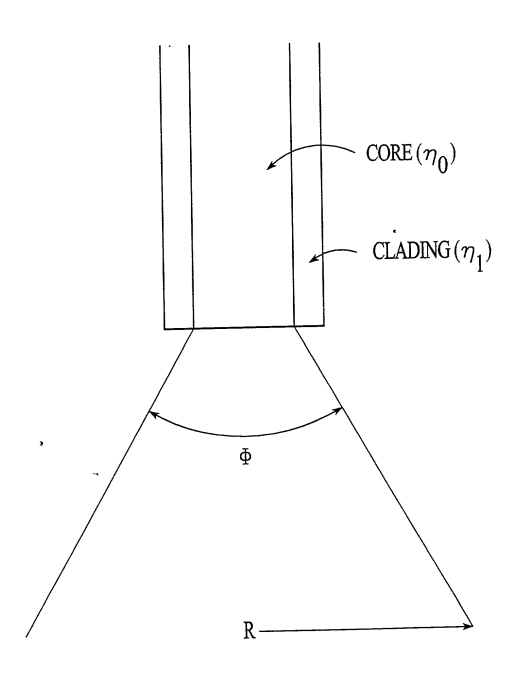


FIG. 4A

as a construction of the supplication of the s

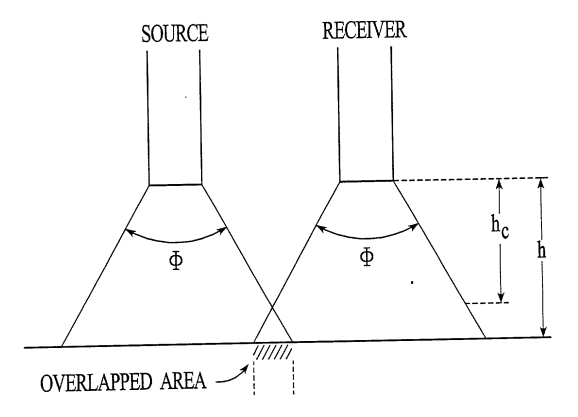
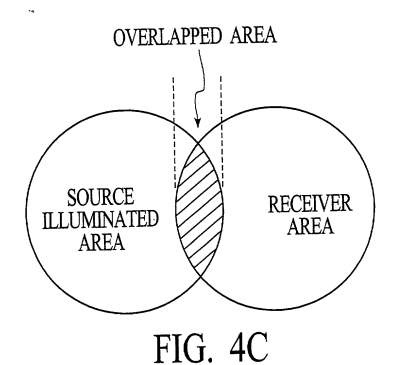


FIG. 4B



THE RESIDENCE PROPERTY OF THE PROPERTY OF THE

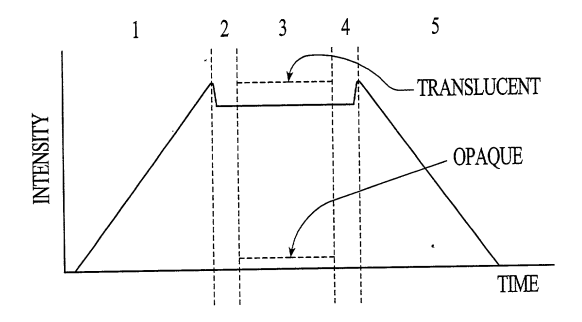


FIG. 5A

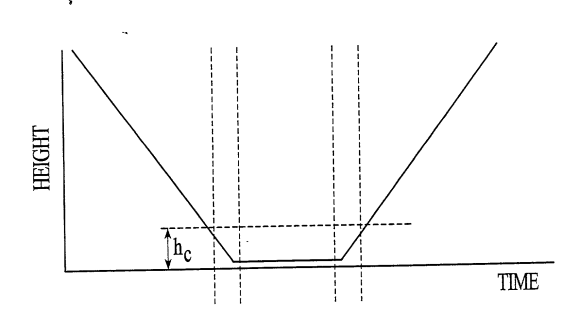
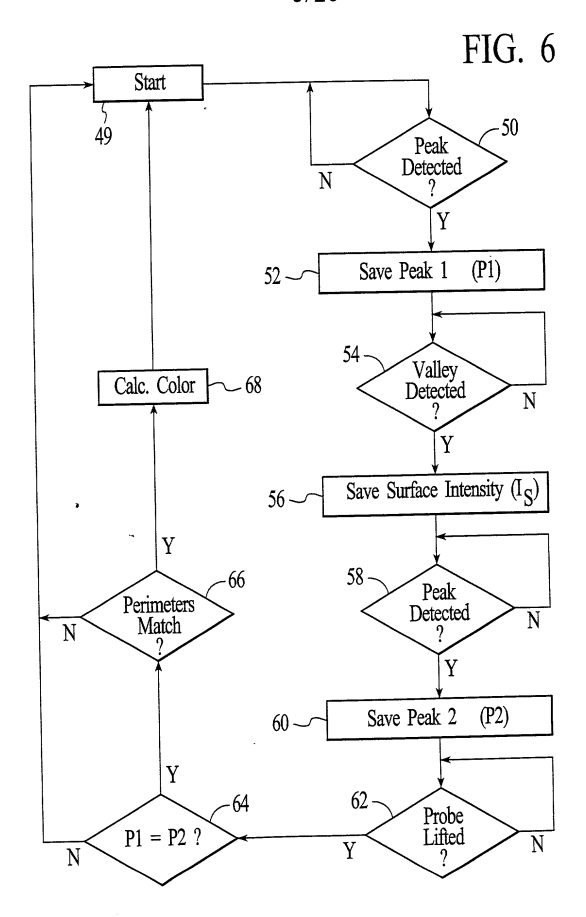


FIG. 5B



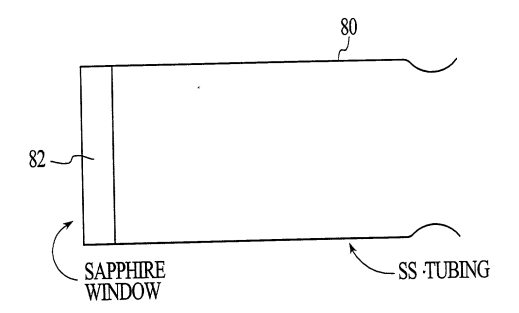


FIG. 7A

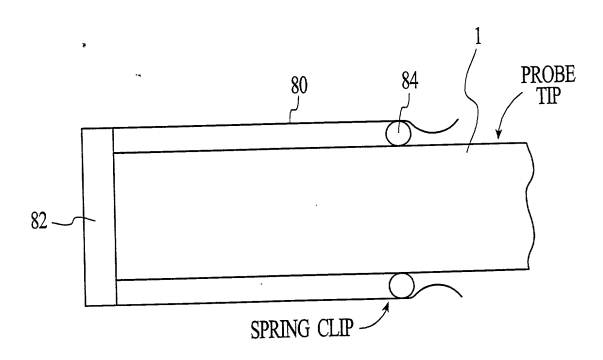
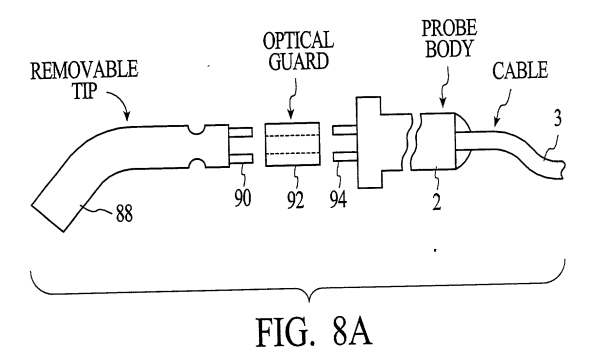
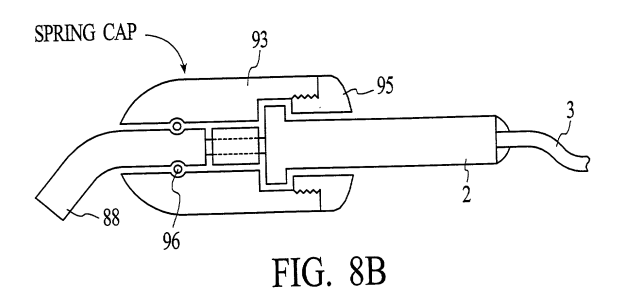
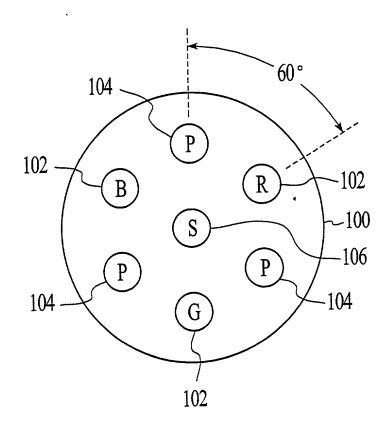


FIG. 7B





and the depth wide of the control of



- S LIGHT SOURCE FIBER
- R RED RECEIVER

- G GREEN RECEIVER
 B BLUE RECEIVER
 P NEUTRAL (FULL BAND) RECEIVERS

FIG. 9

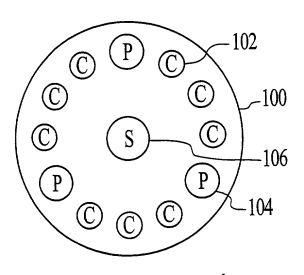


FIG. 10A

- S LIGHT SOURCE FIBER
- P NEUTRAL (FULL BAND) RECEIVER C COLOR RECEIVER

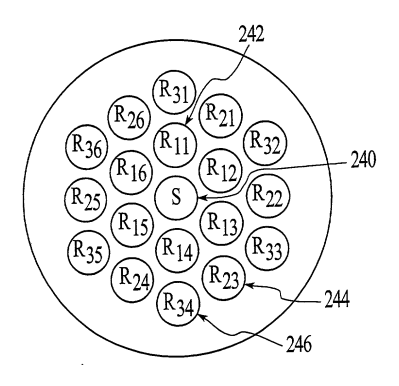
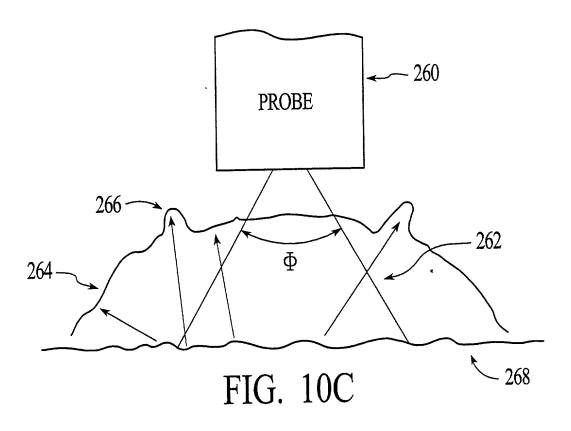


FIG. 10B

- S LIGHT SOURCE FIBER
- R_{1X} INNER RING RECEIVER FIBER R_{2X} 2nd RING RECEIVER FIBER R_{3X} 3rd RING RECEIVER FIBER



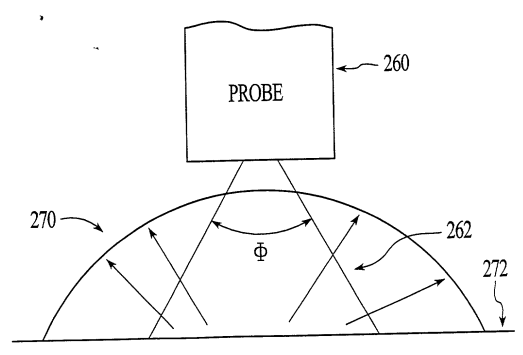


FIG. 10D

and the state of t

FIG. 11

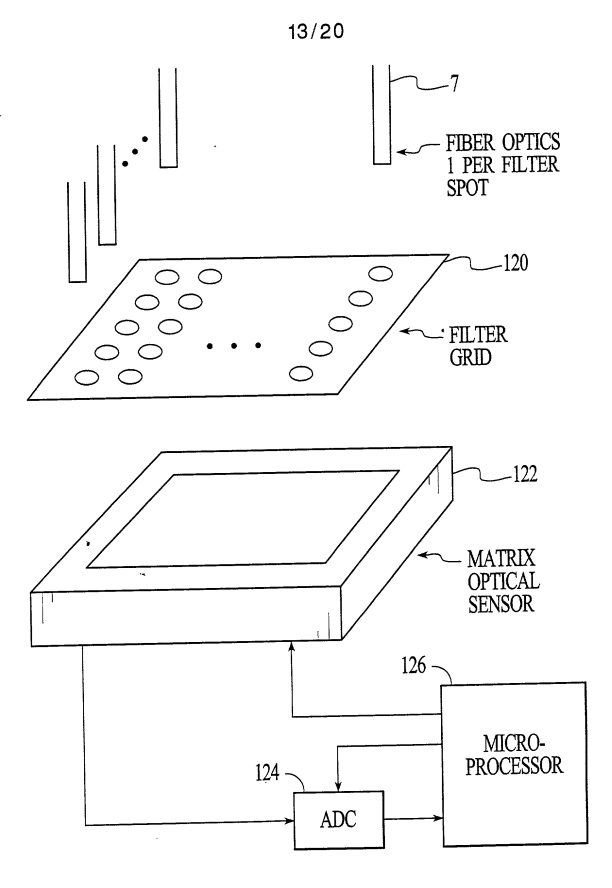


FIG. 12

Construction delibrates the state of the sta

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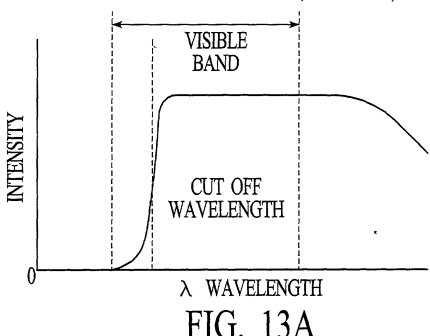
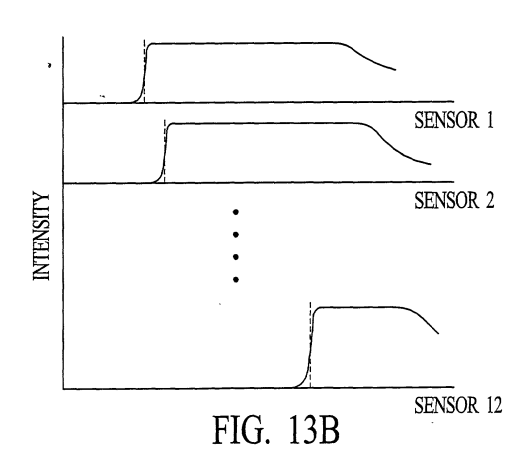


FIG. 13A



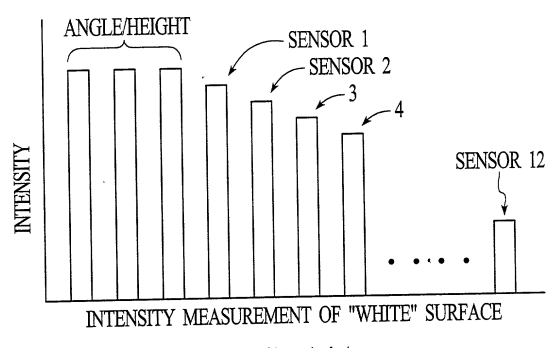


FIG. 14A

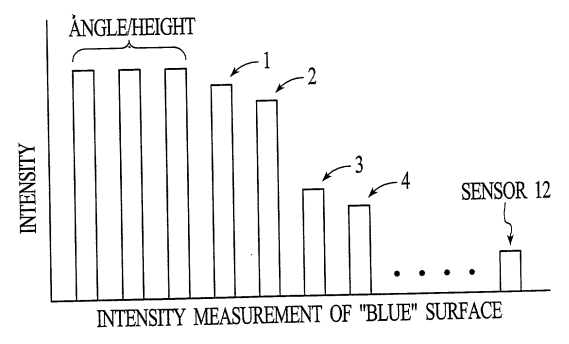
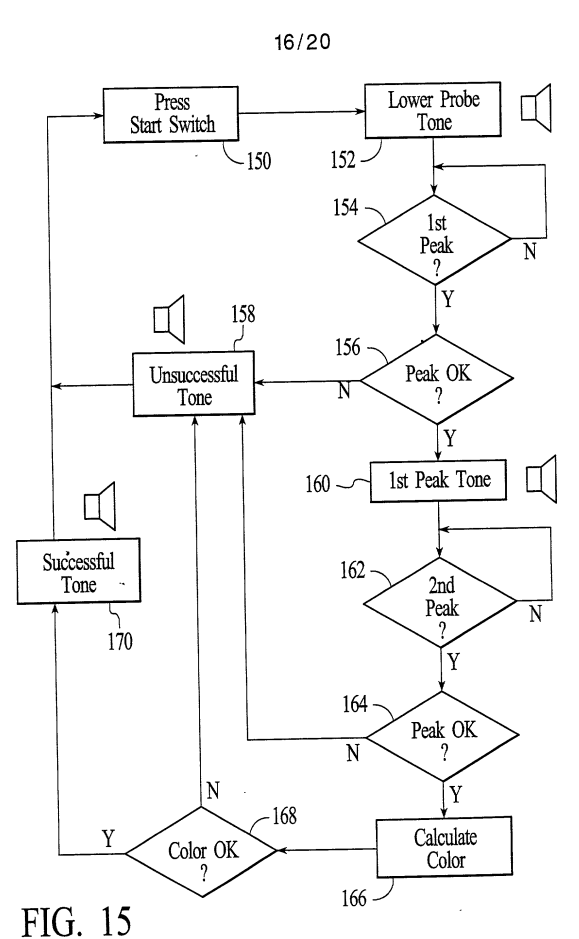


FIG. 14B

CONTRACTOR DE LA CONTRA



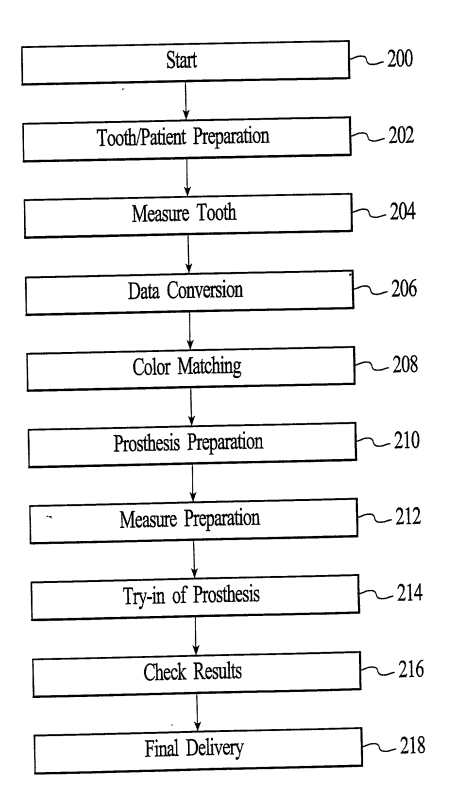


FIG. 16

community of the Committee of the Commit

INTRAORAL POSITIONING DEVICE

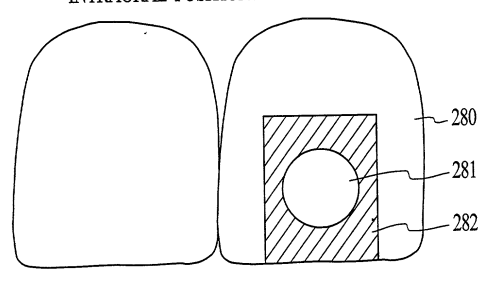
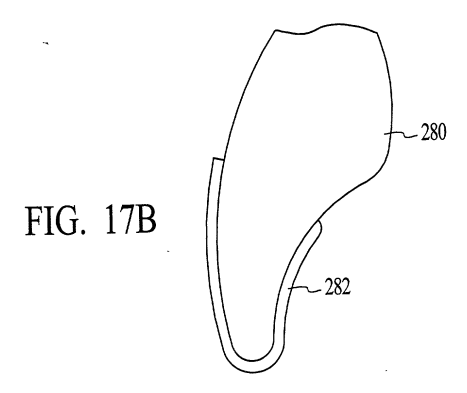


FIG. 17A



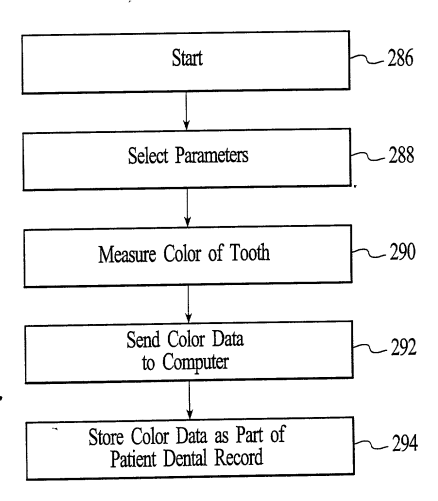


FIG. 18

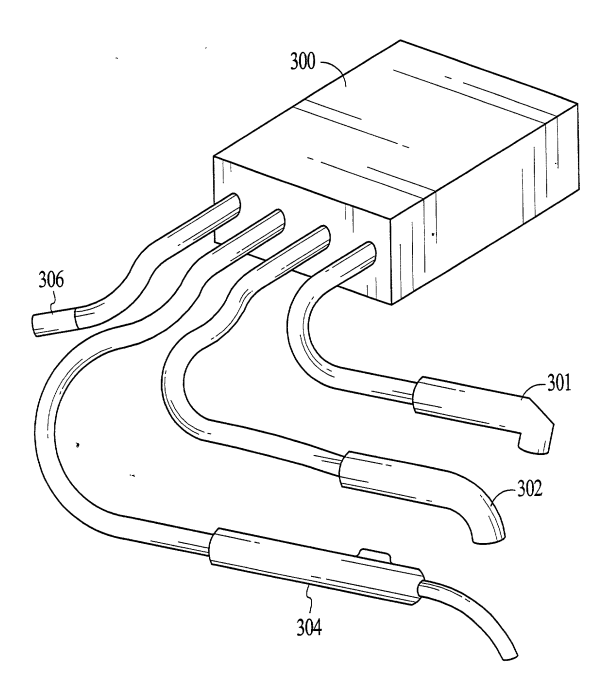


FIG. 19